Alligatorweed Eradication

A two part article on how a positive control program is saving California waterways from this destructive weed. Part I is about the identification of the problem. Authors are Wesley G. Hill and Robert G. Donley, deputy agricultural commissioner and agricultural inspector, respectively, weed and vertebrate pests, Los Angeles county. Part II is on the methods of control used. Author is William R. Clark, deputy agricultural commissioner, weed and vertebrate pests, Tulane County, Calif.

Identification Is The First Step

Aquatic weed control is a science that requires an accurate analysis of the problem before a solution is found. Dr. Robert M. Stern of Great Lakes Biochemical Co., Inc. discusses the steps needed in solving an aquatic weed and algae problem.

A Growing Business In Aquatic Weed Control

Control Services, Inc. of Iowa have made a growing business in the area of aquatic weed control. Here's a chance to expand the services of your business, too.

18 Greens In The Air

Unique describes the construction of this golf course. If you're plagued with water problems and flooding, consider the features of elevating greens.

Louisiana's Fight For Control

Aquatic weed control is big business in Louisiana. William Thompson tells how a program is developed and implemented to keep weed destruction to a minimum.

West Coast Golf Course Development

Here's the latest scoop on what's happening in golf on the west coast. Buddie A. Johnson, facility development consultant for the National Golf Foundation discusses the trends, construction and other aspects of this growing business.

Weed Wall For Aquatics

Florida Hyacinth Problem — Once Over Lightly

Treat Specific Problems For Better Algae Control

A quick course in algae and other aquatic weeds and how to control them by Dr. William G. Patterson of the 3M Company.

Clever Deep Root Feeder Drills and Fills

The Cover

You can be sure to see a crowd whenever the subject turns to aquatic weed control. Here members of the Hyacinth Control Society gather around airboats, spraying equipment and other aquatic machinery on display at the USDA Research Laboratory at Fort Lauderdale, Florida.